

839

# **USER MANUAL**



Made in Italy

AVS: Rev 08/16



#### **TABLE OF CONTENTS**

10-PRELIMINAR	Y ADVICE
I.U - FRELIMINAR	T ADVICE

#### **USER MANUAL**

- - 2.2 Vehicle CDL locking and comfort control.....
  - 2.3 Vehicle CDL unlocking....
- 3.0 REMOTE CONTROL BATTERIES REPLACEMENT.....

### 1.0 - PRELIMINARY ADVICE

Dear Customer.

the following warning signs in the present manual provide important notices to the installer and the user for installing and using this product correctly:



#### Indications useful for the user.

This icon provides the user with indications for a diversificated use of the system or it simply provides indications useful for the use.

#### **USER MANUAL**

#### 2.0 - OPERATING DESCRIPTION



This manual also refers to the LED and to its various optical signals.

The LED is optional and therefore not included in the kit.

#### 2.1 - VEHICLE CDL LOCKING

Press the button on the remote control; the LED will light up steady for 10" and the turn indicators will blink twice to confirm that the vehicle has been locked.

After this lapse of time, the LED will start blinking until the system is disarmed.

#### 2.2 - VEHICLE CDL LOCKING AND COMFORT CONTROL

If the comfort feature is activated, the vehicle doors will lock and the windows will roll up. In this case the LED will light up steady during the comfort locking and stay lit for 10" afterwards. If the remote has two buttons, the comfort feature can be excluded by pressing first the dotted button (lock) and then the smooth button (comfort exclusion).

#### 2.3 - VEHICLE CDL UNLOCKING

Press the button on the remote control; the turn indicators will blink three times to confirm that the vehicle has been unlocked..

#### 3.0 - REMOTE CONTROL BATTERIES REPLACEMENT

To prevent problems with the remote control, it has been provided with a device that will signal the charge condition of the batteries inside.

During normal use of the remote control, when you press a command button the green LED will light up with a steady light.

If the batteries are too weak for normal operation of the remote control, when the button is pressed the green LED will start blinking, advising you that it is time to replace the batteries.

For battery replacement follow the indications reported below.

Separate the plastic shells of the remote control, paying attention to not damage the internal circuit.





Remove the discharged batteries and insert the new batteries in their housing, taking care not to invert the polarity.



Close the plastic shells of the remote and verify the remote control works properly.



Use only batteries of Cr1616 type.

Discard used batteries properly in special dedicated containers.

#### WARRANTY CONDITIONS

This product is guaranteed to be free from manufacturing defects 24 months from the installation date shown on this warranty coupon, taking into consideration the 1999/44/CE.

Therefore, you are kindly requested to fill entirely the guarantee certificate included in this booklet and to NOT REMOVE the guarantee label from the device.

The warranty will become void if labels are missing or torn, if the installation certificate is not fully compiled or if the enclosed sale document is missing.

The guarantee is valid exclusively at authorized Gemini Technologies S.p.A. Service Centers.

The manufacturer declines any responsibility for eventual malfunctions of the device or any damage to the vehicle electrical system due to improper installation, use or tampering.

## WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) DIRECTIVE

In the European Union, this lable indicates that this product must not be disposed of with household waste. It should be deposited at an appropriate facility to enable recovery and recycling (directive 2002/95/CE, 2002/96/CE and 2003/108/CE).

For information on how to recycle this product responsibly in your Country, please visit the web-site: Www.eur-lex.europa.eu

## 12.0 - TECHNICAL SPECIFICATIONS

Power supply 839	12/24 Vdc
Current absorption @ 12Vdc with system armed and LED flashing	15 mA
Working temperature range	From -30°C to +70°C
Turn signals relay contact capacity	8 A at 20°C
Maximum positive current output when armed (+A)	700 mA





## **Aftermarket Vehicle Solutions Limited**

7 Dudley Court , Jessop Close, Clacton-on-Sea, Essex, CO15 4LY

TEL: +44 (0) 1255 434353 Email: sales@avsgemini.com | Web: www.avsgemini.com

UK Distributors of the Gemini Alarm Systems AVS reserve the right to effect changes to the product without further notice. E&OE

## GEMINI Technologies S.p.A.

Via Luigi Galvani 12 - 21020 Bodio Lomnago (VA) - Italia Tel. +39 0332 943211 - Fax +39 0332 948080 www.gemini-alarm.com ISO 90001 Certified Company

